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African Appl.

REPUBLIC OF SOUTH AFRICA

THE PATENTS ACT, 1952, AS AMENDED.

CATION FOR A PAIENT UNDER INTERNATIONAL ARRANGEMENTS

(WITH AUTHORISATION OF AGENT)

Application No.

680962

Full Name(s) of Applicant(s): HAMS SCHWARZKOPF, a German Kommandit-

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PRIEDHELM CALLE

I/We do hereby declare that I am/we are in possession of an invention the title of which is

"MODIMS FOR REMOVING DANDRUFF"

I am/We are the assignec(s)/legal-representative(s) of the inventor(s). Application(s) for protection for the invention has/have been made in the following country/countries and on the following official dates i.e.:—

1. (country) Cornany

(date) 14th Tebruary, (number) Sch

2. (country)

(data)

(number)

3. (country)

(date)

(number)

The said application or each of the said applications was the first application in a convention country in respect of the relevant invention by me/us or by any person from whom I/we derive title. To the best of my/our knowledge and belief there is no lawful ground for objection to the grant of a patent to me/us on this application. knowledge and belief there is no lawful ground for the invention in priority over other applicants and that such patent I. We pray that a patent be granted to me/us for the invention in priority over other applicants and that such patent shall have the official date of the first application in a convention country i.e. 14th February, 1567

1/We hereby appoint the partners and qualified staff of the firm of ADAMS & ADAMS; jointly and severally, to act-firms, we in-all-matters-relating to this application and any litters patent granted thereon.

13th day of February Dated this

Address for service: C.o ADAMS & ADAMS ALLELD BUILDING. PRETCAIA

Labe of Classification Sub-class Class

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REPUBLIC OF SOUTH AFRICA

The Patents Act, 1952

# COMPLETE SPECIFICATION

680962

ifere insert (in full) name, address of applicant(s) as in application form. WANS SCHMAZKOPF, a German Kommandiscesellschaft organized and existing according to the laws of the Federal Republic of Germany, of Hohenzollernring 127-129, 2000 HARRURG 50, Germany.

Here innert title (verbally agreeing with that in the application form.) "AGENTS FOR REMOVING DANDRUFF

I/NE do hereby declare this invention, the manner in which and the method by which it is to be performed to be particularly described and ascertained in and by the following statements.

The invention relates to an agent for removing and preventing the formation of dandruff by utilising 5,7-dichloro-C-hydroxy-quinoline or its salts in combination with shampoos or hair-conditioning bases.

The human skin continuously builds itself anew expells parts of the old skin. These skin particles, referred to as flakes, are not recognisable with the naked eye in the case of normal flake formation. A STATE OF THE STA ation of flakes by the skin of the head, i.e. dandruff takes place practically invisibly in normal cases many cases, more particularly on the skin dandru! Formation takes place with the formation of large curface fornations, perceptible with the naked eye and definitely embarrassing, more particularly from the cosmetic when combing the hair, the dandruff point of view. on the clothing and gives the impression of lack of consequently, one of the purposes of hair cosmetics prevent the formation of visible dandruff. have already been suggested for this purpose, for bacteriostatic and fungistatic substances. are, for example, phenols, resorcin, hexa-chlorophene 2,2'-thio-bis-4,6-dichloro-phenol, carbanilides such for example 3,4,4'-trichloro-salicyl-anilide; armonium compounds such as cetyl-trimethyl-armonium organic netal compounds such as for acctate, hydroxy-quinolines hydroxy-quinoline or 5-chloro-7-iodine-8-h pyridine-thionines such as 2-pyridine-thioni more particularly its zinc salt, N-trichloromethyl 4-cyclo-chloro-hexche-1,2-carbox dicarbenie acids such as for beta-moreapto-propionic acid and under

It was supposed that there was a connection between the flora of bacteria on the skin of the head and the occurrence of visible dandruff. Nore recent works showed that these findings are very coubtful because there are no clear differences in the bacteria flora of the skin of the head in the case of normal invisible dandruff. **教工服务,对于15个部分集工会会员工会工学** action of some bacteriostatic or fungistatic active substances against visible dandruff can therefore, with the known state of technique, not simply be explained with the abovementioned properties of these substances. That also other conditions for an effective activity against visible dendruff exist is proved by the activity of sulphur, A STATE OF THE STATE OF sulphur compounds and selene compounds against dandruff. W. A. SHOP WIT TO Sodium selemite, an active agent against dandruff, hardly shows any hactoricstatic effect. This is evident from Table I. In this Table the threshold dilution is g YNUM in \/ml, in which, in aqueous solution, no checking germination is observed.

#### TAGLE I

		· · ·	, , , , , , , , , , , , , , , , , , ,	#1
		Staph. Aureus "Oxford		Candida albicans
Sodium	selcnite	<b>500</b>	500	500

Cetyl-trisethyl-

As a comparison with sodium selenite, the bacteriostatic effect of cotyl-trimethyl-ammonium bromide is indicated in Table I.

The determination of the bacteriostatic threshold of the bacterios and the bacterios of the bacterios

The activity of the above substances, hardly bacteric statically active, against the formation of dandruff is often attributed to their keratolytic action. There is however no exact data in this respect, so that no correct indication of the mechanism of the activity of these compounds agains. Formation of dandruff can be given.

It was surprisingly found that, among the large number of bacteriostatically and fungistatically active chemical compounds, there are such which, apart from this effect, show a specific activity against dandruff. It concerns the compound 5,7-dichloro-8-hydroxy-quinoline and its salts. These compounds meet all requirements expected from an active substance for hair-cosmetic agents for combating dandruff, be they hair washing agents or so-called hair cures.

Such requirements are:

Constant activity with storing for long periods, core particularly in the presence of wash-active substances as incorporated in shampoos or hair cures.

Substantivity of the active substances on the skin of the head and on the hair for ensuring a permanent activity between the hair washes or between the cure treatments.

A satisfactory hair tolerance and, finally, colerance with all substances used for formulating shampoos and hair curas.

The maintenance of the full bacteriostatic activity

it. storing for long periods and in the presence of mashactive substances was proved by the test tube batter

illusion test. The values in Table II show a very test

control client of 5,7-dichlore-S-hydroxy-quinoline and

	•	•				
		Jana Tanasana	Jorgnobuct.	Sorienta 3011	P14, 20.2, 0.0.1	1.54
	niu on o	io ourbing	lio ourbirg;	io curbiro	iio ourbin	CINO O'
);; 0;;;	1,21)	lio curb in:	y: c	lo ourbin	Ho curbin	1:2
-dichoro-3-	1:256	1:512	1,1024	1:256	11512	1:512
7-41chloro-8-	1:128	11512	1:512	112	1,512	1:512
anuth salt of	1,256	1:256	1:1024	1:512	1:256	1.512
0 647 15 d 1810 B 2 c-5-hydroxy-	1:512	1,512	1:1024	1:512	1:256	1:256
otorogan?)	1:64	1:16	1:16	1.8	118	1:16
1:10 B ctorosan	1:16	. <b>118</b>	1:8	1,16	1:8	1:16
1:10						

. X.

100

- indicate up to thich dilution/the 1:10 luted solvents there is no growth of the cultures (the non-diluted hairwash solutions do not show a clear sudden change of the indicator).
- 2) 2,2'-thio-bis-(4,4'-chlorophenol)

#### Hairwash

- 1.0 5 lecithin 0.3 % stearic acid
- 0.1 % oleic acid
- 4.0 % oleic acid diethanolamide
- 8.0 % sodium salt of the condensation product cocoanut oil acid and Sarkosin
- 2.0 % glycerin
- 1.0 % Turkey red oils 70.0 % sodium salt of the condensation product fatty acid and methyl-taurine (45-49) 6.0 % sodium salt of the condensation product
  - stearic acid and methyl-taurin (50
  - 0.6 5 perfune
- 6.7 5 desalted water

#### Hairwash B:

- 20.0 % Lamepon S (potassium salt of a fatty albumin condensate) (35-36%) 40.0 % Texapon A (fatty alcohol ether sulpha
- sodium salt 28%)
- 5.0 5 Ledielan KD (condensation product oil acid and Sarkosin, neutralised organic bases - 40%)
- 0.5 % perfume 34.5 % desalted water.

ontropy to this, the Bakterosan (2,2'-thio-bis-4,4'-chlorophenoi) man / mystyle in the second known as/dendruff factor, loses its effect in the same hairwash. as is clearly shown in Table III. In a solution of dimetay sulphoxide, 2,2'-thio-bis-4,4'-chlorophenol shows of slightly weaker effect than 5,7-dichloro-8-nydroxy

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	Toronous.	oth inlances	do gasbass.	A. olasrivita e. 7.1	Pityron cr	•
2) 1 de dérativit-	1,562)	6,25	0,39	62,5	3,9	7,8
5-5-5:0.10:17- in disotiul-	6,25	97.0	3,12	7,8	1,9	1,9
jo-bis-(4,4'-chlorophenol	ophenol)	2) limit effect	concentration in \$/ml Table IV	ı. १∕म1		
11chloro-3- 1.0lino, froshly 1:10 diluted	1:128	11512	1,512	1:512	1:512	1:512
dishloro-8-	1:128	1:512	111024	1:512	256	1,512
uth palt of ro-2-hydroxy- froshly propured,	1:256	1:256	1:1024	1:512	1:256	1:512
nuth salt of or of of afored 6 months,	<sup>9</sup> .1:256	1,128	1:1024	1,256	1,256	1:512
od rith water.	wator. the limit dilution of the object the course out immediate	th water. Other dilution of the growth curb, the carried out immediately before the t	starting from the con	from the hairwash 1:10 diluted with water. The composition of the hairwashes are show	diluted with wate hairwashos are sh	ter. The dilution shown in Table II.

As shown in Table IV, the action of the compounds according to the invention is not lost even after storing for  $\delta$  months at  $4C^{\circ}C$ .

The substantivity and, consequently, the effect of 5.7-dichloro-E-wdroxy-quinoline and its salts, present after a long period, with ficuntification of germs on the hair. It was round that, with the removal of 1C separate hairs of a test person, there were the same cultures as with the removal of 1CO hairs of the same test person. With the removal of about 10 hairs it could be taken for certain that practically all-cultures occurred on the hair were included.

In the tests, 10 hairs were always used. The hair were renoved 0,5 cm at the maximum from the skin of the head, cut off with sterile scissors, transferred with a sterile pipette into a sterile test tube and, finally placed on a nutritive medium. After incubating for hours at 37°C it was transferred to blood agar plates which again were incubated for 24 hours at 37°C. There after the cultures were determined qualitatively:

with hair- nithout ition.	Stanh.enider-	Staph.evid	er-Steph. epi-	Starling 24 hours after washin
vith hair-	- mis; Staph.	uis 🔭 🔭	er- Staph. epi-	Storie
			derhis Streptococci turning green	albus haen; gramnegative rods (dirt gerus)
i jeruon 2 i with heir- h h without uition.	Staph. albus hacn; Staph. epidermis	haem: "Stan	h. wheem. Stank	Stanh Malman
A ched with hair- a ch A without adition.	Staph. albus haen; gram- negative rods (dirt germs)	Staph alo	us Stapn albus heem; Staph aureus heem; grannegative rods dirt	Staplianings
rust person 4 inshed with hair- wish A without remain.	herobacter nerogenes; Staph. epi- dermis.	Staph. citreds	Marchart Service	A TOTAL OF THE
deri person 5 de not with hair- table dithout	Bacillus cereus;Staph. albus haem.	Staph. albi	is Staph. albus	Staph. albus
= 13h A + 2; cal- = 2 mm salt of 5,7-	Strept. anh.		haem.	18.18
# th A + 25 cal-	Staph. album Strept.anh; aerobacter aerogenes.	s; Staph.all	ous Staph: albus	Stann Ralbus
cium cult of 5,7-	haen; Esch.			
in a self of 5,7-	htem: serobe Actinomycete			
in a least 10 min heir- th 1 + 0; cal- th 2 to 01 5,7-	Stoph. alous hoom; Zlebs. spec.			
	with heir- without without within hair- with without within hair- with a without within hair- with heir- with	with heir-haen; Staph.  In without epidermis  aition.  Staph. albus  Actical with hair-haen; gram- near with without negative rods  (dirt germs)  Cost person 4 Aerobacter  Staph. epidermis.  Staph. elbus haem.  Sta	with hir- haen; Staph. haem; Staph. cyidermis dyidermis diction.  Staph. albus haem; gram- haem. haem. dirithout aerogenes; citrent Staph. errich dermis.  Staph. albus haem.  Staph. albus haem.  Staph. albus haem.  Staph. albus haem.  Staph. albus; Staph.alt strept. anh. strept. anh. areogenes. colication dyidermis dyider haem; Staph. albus haem; Staph. albus haem; Bsch. coli. did of 5,7- did	with mir- mithout epidermis spidermis surgus haem; Staph.  spidermis surgus haem; Staph.  spidermis surgus haem; Staph.  spidermis surgus haem; Staph.  dermis  Staph. slbus staph. slbus haem; Staph.  haem; Staph. slbus haem; Staph.  code dirth germs  code dirth hair- corson 5  Bacillus Staph. slbus Staph. slbus Staph. slbus haem; Staph.  corson 5  Bacillus Staph. slbus Staph. slbus haem; Staph.  corson 6  color with hair- corson 7  coloro-3-hydroxy- coloro-3-hydroxy- coloro-3-hydroxy- coloro-3-hydroxy- coloro-3-hydroxy- coloro-3-hydroxy- coloro-3-hydroxy- coloro-3-hydroxy- color of 5,7- coloro-3-hydroxy- coloro-3-hyd

#### T.3 V continued

		<u> </u>	•	•
	occipling before wishing	sempling inmediately after washing	sampling 5 hours after washing	Sampling 24 hours after washing.
teron 11  tele with	Staph. alous haen; gran- negative rods	-	Staph. albus haem.	Staph. alnus haen.
mini solt of y- ishloro-3- ishlorine.	(air germs)			
dest person 12  which with  winnesh A + 2;  welcium salt of  5,7-dichloro-	rods (dirt germs); Streptococci turning green	haen.	Staph. albus haem.	Staph. albus haem.
l-hydromy- painoline.	Staph. alb. heen; Sarcina lutea.			
cout person 13 contol with control i + 25 contols control		Steph. albus	Staph. albus haem.	Staph: albus haem.
7,7-limilero- - gameny- minoline.	•			

The composition of the hairwashes A and B are given in Table II.

The heir samples were taken before the washing, immediately efter washing and 3 hours and 24 hours after the washing.

with the heads washed with the hairwash containing the calcium salt of 5,7-dichloro-8-hydroxy-quinoline according to the invention, there was throughout a slower reinfestation with the hairwashes, used for comparison, without the addition according to the invention.

The tolerance of the hair to the compounds according to the invention is very good. By means of the "repeated-insult-paralletest" it was proved that shampoos and hair cures with 2; content of the active principles according to the inventione is no sensitising.

and hair cures, is beyond coubt. With the working-in of the active principle it is recommended to make use of particularly finely ground products. The uniform distribution of the active principles can, furthermore, be improved by additions of, for example, polyethylene oxides, ethylene oxide enriching products and/or methylcellulose.

The practical application of the shampoos or hair cures containing the active principles according to the invention, is carried out as usual. In the case of heavy dandruff a hairwash at intervals of 2.2.3 days is recommended. The washing of the hair can be followed by a treatment with an agent containing the active principles. Proof of the satisfactory activity of the substances according to the invention is best given by a controlled treatment or the test persons by the hairdresser. It is particularly convincing to conduct tests on one side of the head which test enable the expert, often already after a few washings to make a clear distinction between the differently treated halves of the head. The agent according to the invention is applied as follows:

8-hydroxy-quinoline or a salt of this compound are worked into a shampoo formulation. With heavy dandruff wa head washing is carried out every third or fourth day. It fourth or fifth washing the dandruff disappeared in recally all cases. So as to prevent the requirement a washing with the dandruff shampoo region of the assistant is recommended to treat the hair after the washing a curative agent containing one of the active projected according to the invention w

For a more detailed description; of the substances active size of the substances active size of the desire of the substances active size of the substance size of

20 persons, suffering from heavy dandruff, were given a huirwin every third or fourth day with a dandruff shampoo consisting of:

Locithin	1.0%
Stearic acid	0.5%
Palmitic acid	0.3%
Oleic acid	0.1%
Oleic acid diethanolanide	4.0%
Sodium salt of the condensation product from coccenut oil acid and sarkosin	8.0%
Glycerin	2.0%
Turkey red oil	1.0%
5,7-dichloro-2-hydroxy-quinoline	1.0%
Sodium salt of the condensation product from C12-fatty acid and	69.0%
methyl taurin (45-49% of active substance)	1-2/0-
Sodium salt of the condensation product from stearic acid and methyl taurin (50% of active substance).	6.0%
Perfume ,	0.6%
Desalted water	6.7%
	100.0%

ifter the washing, the hairwas thoroughly rinsed. As a comparison, 20 hair washings were carried out with the same formulation without the addition of 5.7-dichloro-8-hydroxy-quinoline every third to fourth day.

ith the third hairwash, there were already some advantages were heads washed with the shanpoo containing active substance. Iter washing five times, of 20 heads sixteen were wractic free from dandruff. The other 4 showed much less than at the beginning of the test washes, the blind total active active active active active washing with a second

without the addition of 5,7-dichloro-8-hydroxy-quinoline did not lead to a decrease or disappearance of dandruff. From among the persons treated with the shampoo containing active principles, a group of 8 persons were thereafter treated at intervals of three to four days with the shampoo without active principle, while another group of 8 persons were further treated with the dandruff shampoo, containing active principle, at intervals of three to four days.

After five to ten washings, there was a reinfestation with dandruff in the 8 persons treated with the formulation without the addition of active principle, while the persons treated with the shampoo containing active principle remained free from dandruff.

#### EXAMPLE 2

Bismuth salt of 5,7-dichloro-8-hydroxy-quinoline was used as active principle. The shampoo formulation corresponded to the formulation of Example 1. 2.0% of the active principle were used, while the quantity of water acced was reduced to 5.7%.

The hair of 20 persons, suffering from heavy dandruff, was washed at one side with the above dandruff shampoo, containing active principles, and at the other side with the same formulation without the addition of the active principle. After four head washings at intervals, three to four days, the side washed with the dandruff containing the active principle showed a clear improver. The dandruff was reduced. After eight washings, practically all lalves washed with the dandruff shampoo containing the active principle were free from dandruff, while the half washed with the same formulation without the addition of active principle did not show any improvement.

Use was made of	a dandruff shampoo of the for	mulation:
calcium salt of C <sub>12</sub> -fat	ty acid-albuman-condensate (	35-36% of
active substance).		20%
colling salt of laurylea (20% of active substance		40.cs
Condensation product fractionin, neutralised was (47% of active substance)		5.07
Perfune		O.5%
Calcium salt of 5,7-dic	chloro-8-hydroxy-quinoline	1.0%
Desalted water		43.5%

For comparison use was made of a shampoo of the same formul without the addition of active substance. carried out at one side with the shampoo containing active substance and at the other side with shampoo without active 10 persons took part in this test. After three substance. washings at intervals of 3 to 4 days, there were already clear differences between the two halves. After six washings, 15 of the halves washed with shampoo containing the active substan were practically free from dandruff, while the halves washed with shampoo without active substance remained without change With the remaining three heads there was an improvement at the side washed with shaupoo containing the active substance as compared with the initial state. The halves washed with shanpoo without active substance addition were practically unchanged as compared with the initial findings, dandruff.

# exwires 4

After a washing with shanpoo without active substance accition as in Example 1 and 2, a hair cure of the formula:

表示: 1.1000000 1.10000000000000000000000000		
Covyl alcohol	9.2%	
utenryl alcohol	9.0%	
Cotyl palmitate	3.0%	
Pereffin oil	2.0%	
Sodium salt of ethoxylated cocoanut oil alcohol sulphates	3.0%	· 9 <sub>6</sub> · ·
vorbit	2.0%	
Theat germ oil	0.1%	
Colcium salt of 5,7-dichloro-8-hydroxy-quinoline	1.0%	
Desalted water	70.0%	1

was massaged into the hair and rinsed out after 10 minute 4-A-+ This treatment was carried out by the hairdresser The state of the state of test persons with heavy dendruff. For comparison, 10 tes persons were treated with the same formulation without the addition of active substance. The treatment was repeated After three treatments, five o every three to four days. persons treated with the hair cure containing active sub stance showed only very little dandruff. The remaining fi THE WAR AND A STATE OF THE PARTY OF THE PART test persons treated with hair cure containing active sub stance showed a clear decrease of dandruff. persons treated with the hair cure without addition of the active substance according to the invention all showed a small decrease of the dandruff

rinciple according to the invention, 8 persons reversely from dandruff, while 2 persons showed very little committee.

The active substance according to the invention, three active substance according to the invention, three according to the invention according to

Having now particularly described and ascertained our said invention and the manner in which the same is to be performed, we declare that what we claim is:

- 2. Agents for removing dandruff, substantially as described herein.
- A method of removing dandruff, which comprises applying to the head and/or hair an agent as claimed in claim 1 or claim 2.

Dated this 13 day of FEBRUARY 1968

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